ALPHA

LSA FIELD LOG – CHEROKKE MINI-MART, Cherokee, NC



Photograph 1. DrillMax 2400, crew converting from hollow stem-auger to air-hammer tooling.



Photograph 2. Example core of urban land soil complex (fill soil above cobble) – SB1 location (0-2').



Photograph 3. SB1 (6-8'), contact between fill and cobble at ~7ft. BGS.



Photograph 4. Cobble removed from end of hollow stem auger and cutting shoe – after completion of SB1.





Photograph 5. Approximately 12 inches of diesel free-product was discovered in MW-2.



Photograph 6. IDW soil/water drums were removed for off-site disposal.